

DOCKET NO.: 884.937US1 S/N: 10/646,478

REPLACEMENT SHEET

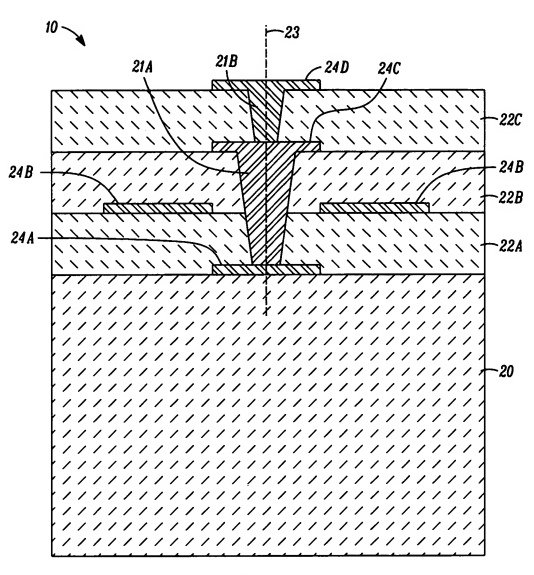


FIG. 1

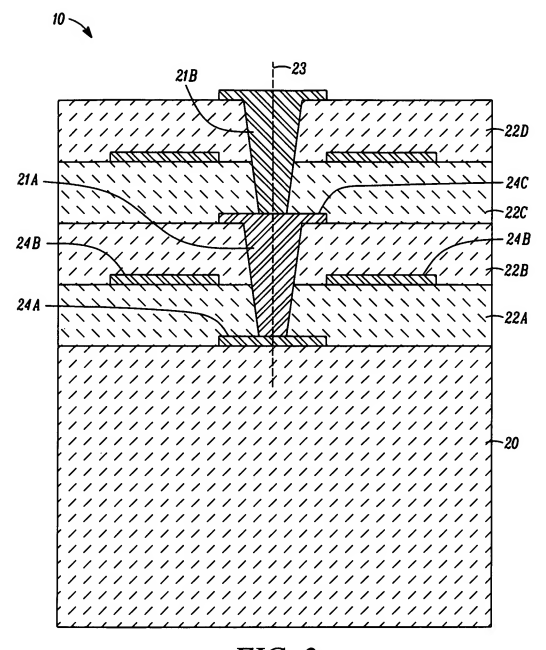


FIG. 2

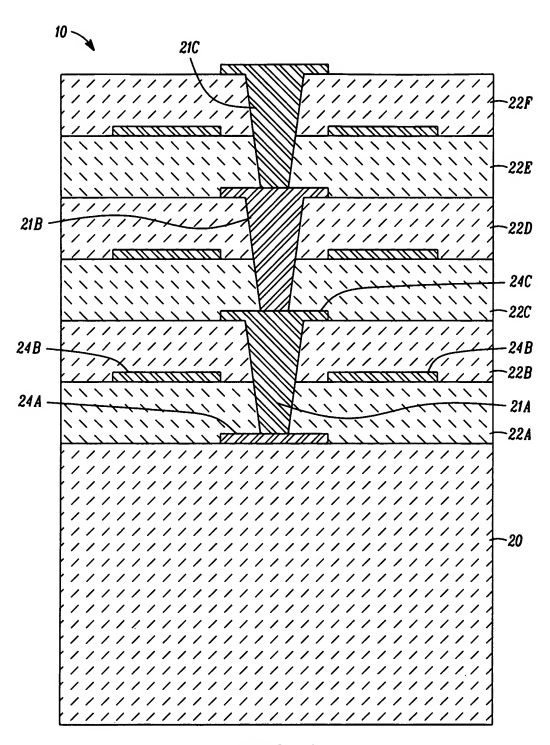


FIG. 3

DOCKET NO.: 884.937US1 S/N: 10/646,478 REPLACEMENT SHEET

4/12

10 🔍

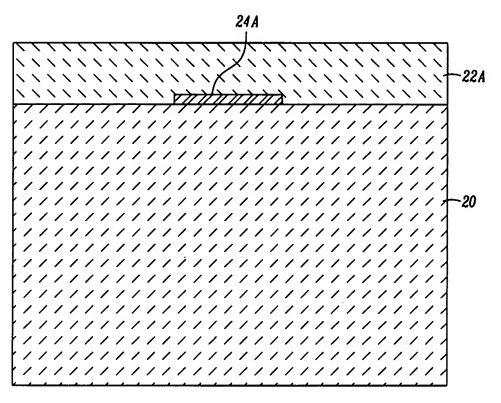


FIG. 4A

DOCKET NO.: 884.937US1 S/N: 10/646,478

REPLACEMENT SHEET

5/12

10 🔍

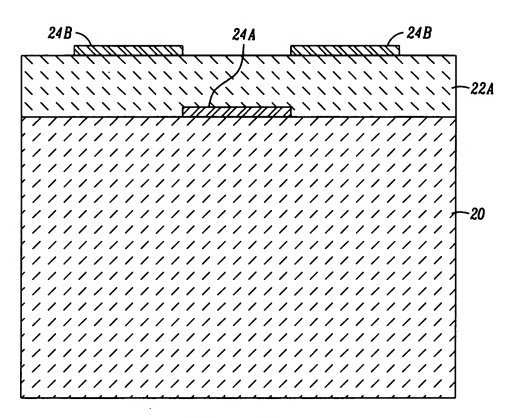


FIG. 4B

TITLE: STACKED VIA STRUCTURE THAT INCLUDES A SKIP VIA
INVENTORS NAME: DAISUKE, KAWAGOE
DOCKET NO.: 884.937US1 S/N: 10/646,478
REPLACEMENT SHEET

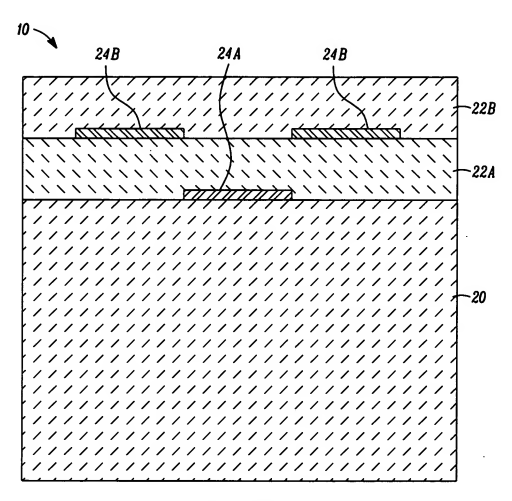


FIG. 4C

7/12

10

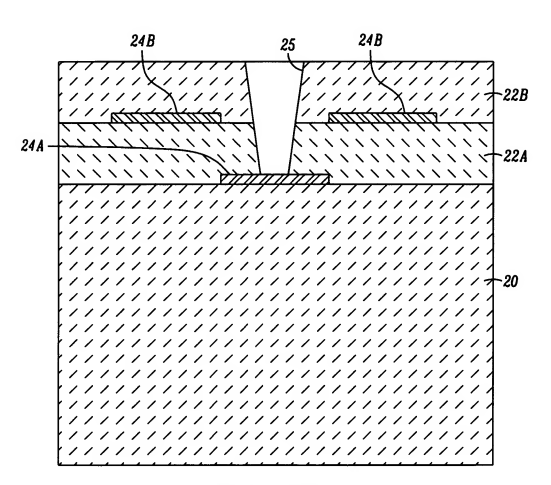


FIG. 4D

TITLE: STACKED VIA STRUCTURE THAT INCLUDES A SKIP VIA
INVENTORS NAME: DAISUKE, KAWAGOE
DOCKET NO.: 884.937US1 S/N: 10/646,478
REPLACEMENT SHEET

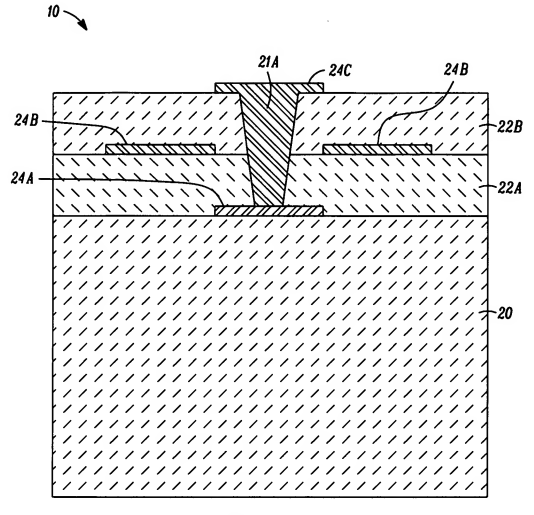


FIG. 4E

TITLE: STACKED VIA STRUĆTURE THAT INCLUDES A SKIP VIA INVENTORS NAME: DAISUKE, KAWAGOE DOCKET NO.: 884.937US1 S/N: 10/646,478 REPLACEMENT SHEET

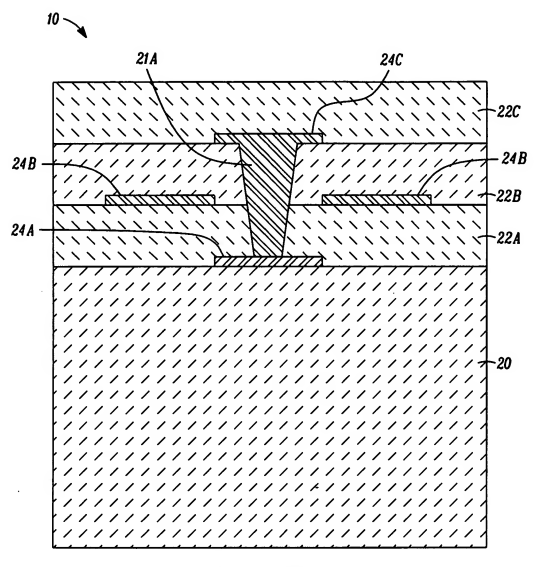


FIG. 4F

DOCKET NO.: 884.937US1 S/N: 10/646,478

REPLACEMENT SHEET

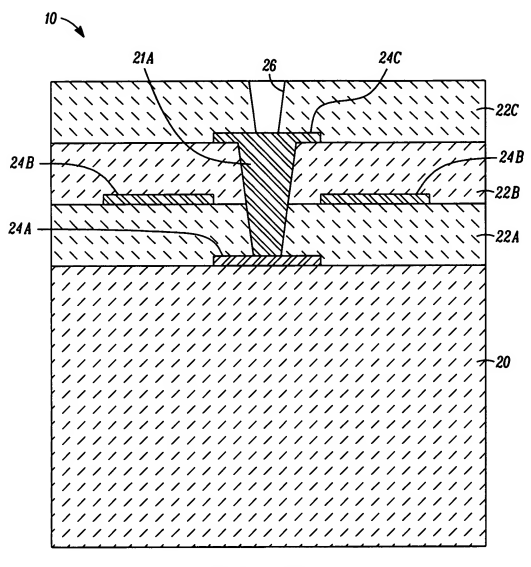


FIG. 4G

TITLE: STACKED VIA STRUCTURE THAT INCLUDES A SKIP VIA

INVENTORS NAME: DAISUKE, KAWAGOE
DOCKET NO.: 884 937US1 S/N: 10/646.478

DOCKET NO.: 884.937US1 S/N: 10/646,478 REPLACEMENT SHEET

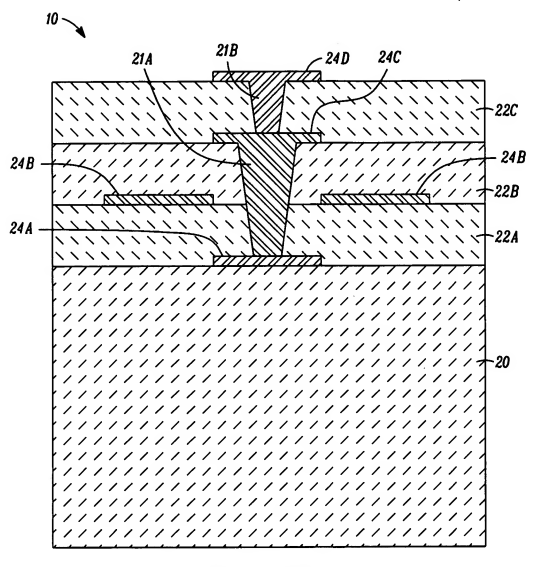


FIG. 4H

DOCKET NO.: 884.937US1 S/N: 10/646,478 REPLACEMENT SHEET

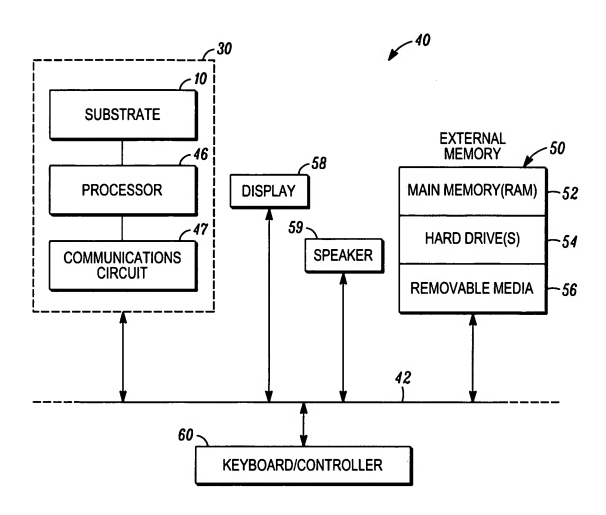


FIG. 5